

TITLE-ONLY ABSTRACTS

Abdrakhimov A. M. Basilevsky A. T.

Photogeologic Mapping of Venera 13 and 14 Landing Site Region: Venus

Agrinier P. Deutsch A. Scharer U. Martinez I. Javoy M.

On the Kinetics of Reaction of CO₂ with Hot CaO During Impact Events: An Experimental Study

Albin E. F. Norman M. D. Roden M. F.

Crustal Components in North American Tektites: Trace Element Compositions of Georgiaites by Laser Ablation ICPMS

Alexander C. M. O'D. Goncharov A. Nittler L. Lu R. Hemely R.

The Size Distribution and IR Spectra of Murchison SiC

Alexander C. M. O'D. Yu Y. Wang J. Hewins R.

Experimental Determination of Distribution Coefficients as a Function of Cooling Rate Revisited

Amari S. Matsuda J.

Ion Probe Analysis of Carbonaceous Grains in a Gas-rich Fraction from the Allende Meteorite

Andreichikov B. M.

Chemistry of Small Components of Upper Shells of Venus

Andreichikov B. M. Dolnikov G. G. Dikov Yu. P.

Graphic Presentation of Chemical Comet Model

Andreichikov B. M. Dolnikov G. G. Dikov Yu. P.

Qualitative Model of Comets Differentiation

Andreichikov B. M. Dolnikov G. G. Dikov Yu. P.

The Structure and the Chemical Composition of Halley Comet

Assonov S. S. Biryukov A. Yu. Nevezorov V. N. Semenova A. S. Shukolyukov Yu. A.

Vesiculation in Silicate Grains of Luna-16 Soil

Assonov S. S. Franchi I. A. Pillinger C. T. Semenova A. S. Shukolyukov Yu. A. Verchovsky A. B.

Yashevitch A. N.

Isotopically Light Nitrogen in Young Immature Luna-24 Soils

Bada J. L. Glavin D. P. McDonald G. D. Becker L.

Amino Acids in the ALH84001 Martian Meteorite

Badjukov D. D. Raitala J.

The Impact Melt of the Janisjarvi Crater

Bahar E. Haugland M.

Interpretation of Lunar and Planetary Surface Scattering Data Using the Unified Full Wave Approach

- Basilevsky A. T. Head J. W.
Sequence of Geologic Events in Formation of Coronae: Venus
- Becker R. H.
Effects of Grain-Surface Erosion on Solar Wind Isotopic Ratios and the SEP Mixing Ratio in Extraterrestrial Samples
- Bell M. S. Hörz F. Reid A.
Characterization of Experimental Shock Effects in Calcite and Dolomite by X-Ray Diffraction
- Bérczi Sz. Földi T. Kubovics I. Simonits A. Szabé A.
Kaposfüred: A New IVA-type Iron Meteorite from Hungary
- Bottke W. F. Jr. Rubincam D. P. Burns J. A.
Consequences of the Yarkovsky Effect on the Orbital Evolution of Meteoroids: A Prospectus
- Boyce J. M. Roddy D. J. Soderblom L. A.
Distribution of Onset Diameters of Rampart Ejecta Craters on Mars
- Bradley J. P. McSween H. Y. Harvey R. P.
Mechanisms of Formation of Magnetite in Martian Meteorite ALH84001
- Brearley A. J.
Microstructures of Feldspathic Glass in ALH 84001 and Evidence for Post Carbonate Formation Shock Melting
- Busarev V. V.
On the Spectral Similarities of 9 Metis and Some Lunar Mare Areas
- Busemann H. Baur H. Wieler R.
The Primordial Noble Gas Component "Q" in the LL Chondrite Chainpur
- Cabrol N. A. Grin E. A.
Subsidence Areas and Groundwater Model Applied to Ma'adim Vallis Region, Mars
- Cabrol N. A. Chong Diaz G. Dunfield G. Dohm J. Pereira Arredondo M. Gulick V. C. Jensen Iglesia A. Keaten R. Herrera Lamelli C. Landheim R. Lee P. Pedersen L. Roush T. Schwcher K. Stoker C. R. Zent A.
Atacama II: Nomad Rover Sample 1-250697 and Implications for Fossil Characterization During Mars Exploration
- Cabrol N. A. Lee P. C. Chong-Diaz G. Pedersen L. Dohm J. M. Pereira Arredondo M. Dunfield G. Gulick V. C. Jensen Iglesia A. Keaten R. Herrera Lamelli C. Landheim R. Roush T. Schwcher K. Stoker C. R. Zent A.
Atacama III: Meteorite Search During the Nomad Field Tests: Perspectives on Automated Field Operations by Teleoperated Vehicles in Extreme Environments
- Caress M. E. Wood C. A.
Titan Tectonics — Discussion and Speculation
- Chikami J. Miyamoto M. McKay G. A.
The Asuka 881551 Chondrite: Meteorite Classification and Zinc Behavior

Collins G. C. Head J. W. Pappalardo R. T. Galileo SSI Team
Geology of the Galileo G7 Nun Sulci Target Area, Ganymede

Collins G. C. Head J. W. Pappalardo R. T. Galileo SSI Team
Two Scales of Deformation in Byblus Sulcus and Nippur Sulcus: Additional Evidence for Necking in Ganymede Grooved Terrain

Colson R. O. Nermoe M. K. B. Hendrickson T. R. Floden A. M.
Stabilization of Cr³⁺ Dimers in Silicate Melt by the Presence of Al

Dambaev V. A. Ulyanov A. A.
Opaque Minerals in Enstatite Chondrites: Perryite - Silicophosphide Ni and Fe in PCA 91085 and Conditions of Its Formation

Dell'Oro A. Paolicchi P. Dotto E. Marzari F. Vanzani V.
Probability of Mutual Collisions Among Trojans: A Statistical Approach

Deutsch A. Schärer U. Agrinier P.
Evidence for Back-Reacted Carbonates in Distant Ejecta of the Chicxulub Impact Event? An Experimental Approach

Dikov Yu. P. Gerasimov M. V. Wlotzka F. Yakovlev O. I. Distler V. V.
High-Temperature Evaporation of Picrite Enriched in Pd and Pt

Dikov Yu. P. Ivanov A. V. Wlotzka F. Wänke H. Galimov E. M.
Chemical Features of Particle Surfaces of Luna 16 Regolith Sample L1609

Edwards J. A.
Fault-related Volcanoes

Eichhorn G. Accomazzi A. Grant C. S. Kurtz M. J. Murray S. S.
Planetary Literature in the ADS Abstract Service

Fleming T. R. Stofan E. R.
Eastern Eistla Regio and Implications for Coronae Modeling

Folk R. L.
50–100 nm Carbon Balls in Allende Meteorite Morphologically Identical to Nannobacteria Colonies on Earth

Fugzan M. M. Shukolyukov Yu. A.
The Problems of Xe-Te Geochronology

Garcia P. A. Eliason E. M. Larsen D. R. Waltz R.
Obtaining Cartographic Image Maps from the PDS Planetary Image Atlas

Giblin I. Davis D. R. Di Martino M.
Not Quite Catastrophic: Impact Experiments of the Subdisruptive Type

Gibson E. K. Jr. McKay D. S. Thomas-Keprrta K.
Exobiological Features Within ALH84001: Current Observations

- Gibson R. L. Reimold W. U. Stevens G.
Impact-related Metamorphism in the Vredefort Dome, South Africa
- Golubeva L. F. Shestopalov D. I.
Is There Aluminum in the Pyroxenes of 4 Vesta?
- Greenberg R. Hoppa G. V. Geissler P. E. Tufts B. R. Durda D. D. Galileo Imaging Team
Ridges on Europa: A Proposed Taxonomy and Genetic Interpretation
- Grin E. A.
Tapping Groundwater on Mars by Air Drilling: Where and How?
- Gurov E. P. Kulish L. I.
Glasses from the Caspian Sea Basin
- Head J. W. Wilson L.
Interpretation of Mars Pathfinder and Viking Soil and Rock Geochemical Results: A Physical Volcanology Perspective
- Head J. W. Wilson L. W.
Tharsis Montes as Composite Volcanoes?: 3. Lines of Evidence for Explosive Volcanism in Edifice Construction
- Head J. W. Reed J. S. Weitz C.
Lunar Rima Parry IV: Dike Emplacement Processes and Consequent Volcanism
- Head J. W. Seibert N. Pratt S. Smith D. Zuber M. MOLA Science Team
Detection of Lava Flow Unit Thicknesses and Characteristics on Mars: First Results from Mars Orbiter Laser Altimeter (MOLA) Data
- Hiroi T. Pieters C. M.
Modified Gaussian Deconvolution of Reflectance Spectra of Lunar Soils
- Hrjanina L. P.
Nechaeva's Impact Conception of the Earth's Geological Development
- Hrjanina L. P.
Once Again About Kainozoic Meteorite Structures in the Ross Sea, Antarctica
- Ivanov M. A. Head J. W.
Rates of Resurfacing in the Post-Tessera Geologic History of Venus
- Ivanov M. A. Head J. W.
Stratigraphy of Coronae on Venus: Results from Mapping a Global Geotraverse at 30N Latitude
- Jakosky B. M. Shock E. L.
The Biological Potential of Mars, the Early Earth, and Europa
- Jones R. H.
A Compilation of Olivine and Low-Ca Pyroxene Compositions in Type 4–6 Ordinary Chondrites
- Kashkarov L. L. Nazarov M. A. Kalinina G. V. Lorenz K. A. Kononkova N. N.
Fission Track Dating of the Boltysh Impact Crater, Ukraine

KenKnight C. E.

Conditions for Growth of Qingzhen Chondrules and Their Precursors

Koeberl C. Buchanan P. C. Carlton R. W.

*Petrography and Geochemistry of Drill Core Samples from the Serpent Mound Structure, Ohio:
Confirmation of Impact Origin*

Korotev R. L. Wang A. Haskin L. A. Jolliff B. L.

A Raman Point-Count Study of Apollo 17 Soil

Kozlov E. A. Zhugin Yu. N. Litvinov B. V. Feldman V. I. Sazonova L. V. Medvedev A. V.

*Loading Impulse Amplitude Estimation According to Feldspar Chemical Composition Changes for
Impacted Rock*

Kreslavsky M. A.

*Interaction of Ridge Pattern with Volcanic Shields on Venus: A New Approach for Timing of
Geological Events*

Kreslavsky M. A. Vdovichenko R. V.

Microdunes on Venus: Are They Ubiquitous?

Kreslavsky M. A. Shkuratov Yu. G. Kaydash V. G.

Lunar Opposition Surge Observed by Clementine: New Results

Leya I. Michel R.

Modeling the Cosmic Ray Record of the Iron Meteoroid Grant

Lin Y. Kimura M.

Type B Inclusions in the Ningqiang Carbonaceous Chondrite

Lingemann C. M. Stöffler D.

New Evidence for the Colouration and Formation of Ringwoodite in Severely Shocked Chondrites

Liu S. Y. Wilson L.

Collapse Pits Due to Gas Release from Shallow Dikes on Mars

Llorca J.

*Gas-Grain Chemistry of Carbon in Interplanetary Dust Particles: Kinetics and Mechanism of
Hydrocarbon Formation*

Makarenko G. F.

The Venus and the Earth Have Structural Axial Symmetry

Mardon A. A.

Robotic Tunnelling for Lunar Exploration

Marzari F. Weidenschilling S. J.

Mean Motion Resonances and Gas Drag in the Early Asteroid Belt

McEwen A. Eliason E. Lucey P. Malaret E. Pieters C. Robinson M. Sucharski T.

*Summary of Radiometric Calibration and Photometric Normalization Steps for the Clementine
UVVIS Images*

Michael G. G.

Steady State Crater Degradation on the Highlands of Mars and the Moon

Miono Sh. Detre Cs. H. Bérczi Sz.* Don Gy. Dosztály L. Solt P. Tóth I. Uzonyi I. Lukács B.
Permo-Triassic Boundary Cosmic Spherule Layers in Eurasia

Miura Y. Kobayashi H. Fukuyama S. Gucsik A.
Compositional Changes by Multiple Impacts

Miyamoto M. Mikouchi T.
Diffuse Reflectance Spectra for Heated Samples of an H5 Chondrite

Moore J. M. Bullock M. A. Mellon M. T. Zent A. P. Woosley C. L.
Martian Brines and Evaporites: Experimental Studies

Morris R. V. Squyres S. W. Bell J. F. III Christensen P. H. Economou T. Klingelhöfer G. Held P. Haskin L. A. Wang A. Jolliff B. L. Rieder R.
Analyses of Martian Surface Materials During the Mars Surveyor 2001 Mission by the Athena Instrument Payload

Murty S. V. S.
Nitrogen Components in CV3 Chondrites

Nazarov M. A. Brandstätter F. Kurat G. Ntaflos T.
Chemistry of P-rich Sulfides in Murchison, Cold Bokkeveld and Nogoya CM Chondrites

Niebur C. S. Arvidson R. E. Bowman J.
A Mission Model for the 2001 Mars Rover/Athena Payload

Oguchi T. Komatsu G. Baker V. R.
Channels on the Plateaus Along the Valles Marineris and Their Paleohydrological Implications

Okada T.
Applications of PWS of Planet-B for Surface Physical Properties of Mars and Its Satellites

Pappalardo R. T. Head J. W. Sherman N. D. Greeley R. Sullivan R. J. Galileo Imaging Team
Classification of Europa Ridges and Troughs and a Possible Genetic Sequence

Pepin R. O. Palma R. L. Rider P. E. Schlutter D. J. Weiblen P. W.
Solar Wind and Spallation Neon in Small Dark Fragments Separated from the Kapoeta Howardite: Evidence for Early GCR Irradiation?

Pesonen L. J. Lehtinen M. Tuukki P. Abels A.
The Lake Saarijärvi — A New Meteorite Impact Structure in Northern Finland

Petrichenko A. S. Ulyanov A. A. Lomonosov M. V.
Enstatite Chondrite PCA91020 — Opaque Minerals and Revision of Classification

Povenmire H.
Beaumont, Texas Meteorite Fall of May 2, 1997

Prockter L. M. Head J. W. III Pappalardo R. T. Asphaug E. Galileo SSI Team
Geology of Nicholson Regio from Galileo Imaging: Evidence for Tectonic Focusing Through Craters

- Prockter L. M. Head J. W. III Pappalardo R. T. Galileo SSI Team
Ganymede Dark Terrain: Geology of G8 Marius Regio from Galileo
- Pronin A. A.
High/Low Emissivity Critical Altitude and Stratigraphic Boundaries of Maxwell Montes Units on Venus
- Protheroe W. J. Jr. Stirling J.
Cathodoluminescence Study of Fragments of the Martian Meteorite ALH 84001
- Pugacheva S. G.
Statistical Estimation of Maps of the Lunar Surface Relative Age
- Reedy R. C.
Cosmogenic Nuclides Produced by Solar Alpha Particles
- Rietmeijer F. J. M.
Non-Chondritic Cluster Fragments: Asteroidal Volcanism That Escapes Recognition in Individual IDPs
- Rodionova J. F. Koroteev S. V.
The Non-Random Distribution of Martian Volcanoes
- Roush T. L. Noll K. S. Cruikshank D. P. Pendleton Y.
Ultraviolet Spectra of Ariel, Titania, and Oberon: Evidence for Trapped OH from Hubble Space Telescope Observations
- Rubin A. E.
Sub-Centimeter-scale Brecciation in Carbonaceous and Ordinary Chondrites
- Rusakov V. S. Chistyakova N. I. Kozerenko S. V. Fadeev V. V.
Mössbauer Investigations of the Synthetic Tochilinites
- Rushmer T. Jones J. H.
Core Formation Under Dynamic Conditions: An Experimental Approach
- Ruzicka A. Fowler G. W. Snyder G. A. Papike J. J. Taylor L. A. Prinz M.
Trace-Element Constraints on Melting and Mixing Processes Affecting IIE Silicate Inclusions: A Reconnaissance SIMS Study
- Ruzicka A. Riciputi L. R. Snyder G. A. Patchen A. D. Taylor L. A.
Oxygen Isotopic Composition of Olivine in Ureilites: Possible Evidence for Millimeter-Scale Variations
- Ruzicka A. R. Snyder G. A. Taylor L. A.
Rare-Earth-Element Modelling of Nakhrites: Constraints on the Proportion of Trapped Melt
- Ruzicka A. Snyder G. A. Taylor L. A.
The Shergottite-Nakhelite Connection: Forming Nakhrites as Cumulates of Shergottitic Melts
- Sahijpal S. Davis A. M. Goswami J. N.
Isotopic and Trace Element Abundances in Hibonites from Murchison Meteorite Devoid of Radiogenic Mg and K Excesses

Schaber G. G. Strom R. G. Dawson D. D.

The USGS/U. of Arizona Database of Impact Craters on Venus: New Crater Names and Modification Classes for 1998

Schmidt G. Palme H.

The Concentrations of Highly Siderophile Elements in Earth's Upper Crust as Inferred from the Compositions of Large Terrestrial Impact Melt Sheets

Schmitt R. T. Hornemann U.

Shock Experiments with a Natural Anhydrite-Quartz-Sample

Schultz P. H. van der Bogert C. H. Pieters C. M.

The Possible Generation of Friction Melts at the Lunar Crater, Buys-Ballot

Schwartz J. M. McCallum I. S.

Minor Elements in Plagioclase as Indicators of Subsolidus Processes in Lunar and Terrestrial Rocks

Scott E. D. Wilson L. Head J. W.

Episodicity in the Evolution of the Large Tharsis Volcanoes

Shearer C. K. Adcock C. T.

The Composition and Distribution of Feldspathic Shock Glass in ALH 84001

Shearer C. K. Adcock C. T.

The Origin of Olivine in Martian Meteorite ALH 84001. The Distribution of Olivine

Shearer C. K. Leshin L. A.

The Origin of Olivine in Martian Meteorite ALH 84001. The Oxygen Isotopic Systematics of the Olivine

Shearer C. K. Weidenbeck M. G. Fowler G. W. Papike J. J.

S and Other Volatiles in Lunar Picritic Magmas and the Lunar Mantle. An Approach Using Secondary Ion Mass Spectrometry

Shelfer T. D. Morris R. V.

Effect of a Ferric Weathering Rind on the Optical and Mössbauer Spectra of a Basaltic Rock

Shervais J. W. McGee J. J.

Major Element Geochemistry of Apollo 14 Highland Clasts by Fused Bead Electron Microprobe Analysis: 14305 and 14321

Shestopalov D. I. Golubeva L. F.

Computer Simulation of S-Asteroid Spectra

Shevchenko V. V. Chikmachev V. I.

Model of the Lunar South Pole Region Relief

Shkuratov Yu. G. Kreslavsky M. A.

A Model of Lunar Photometric Function

Siebenschock M. Schmitt R. T. Stöffler D.

Investigations of a Diamond Bearing Gneiss Clast in the Suevite from Seelbronn, Ries Crater, Germany

Siebenschock M. Schmitt R. T. Stöffler D.

Suevite from Hohenaltheim: A New Deposit from the Ries Crater, Germany

Skála R. Rohovec J.

NMR Spectroscopy of Natural Shocked Carbonates: Comparison to Powder XRD Data

Snyder G. A. Ruzicka A. M. Taylor L. A.

Trapped Liquid and Planetary Differentiation Processes: The Moon

Snyder G. A. Ruzicka A. M. Taylor L. A. Patchen A. D.

Journey to the Center of the Regolith: A Spinel Troctolite and Other Clasts from Drive Tube 68001

Sokur T. M.

Shock Metamorphism of Quartz of the Zapadnaya Crater, Ukraine

Stankevich D. G. Shkuratov Yu. G.

Simulation of Shadow-Hiding Opposition Effect of Particulate Surfaces and Lunar Phase Function Derived from Clementine Data

Starukhina L. V. Shkuratov Yu. G.

The Position of 1 and 2 μm Absorption Bands in Orthopyroxene and Olivine Spectra: The Effect of Reduced Iron

Stroganov I. A. Korotchantsev A. V. Lorenz C. A.

The Mass Distribution of the Sikhote-Alin Meteorite Shower: New Data

Sunshine J. M. Binzel R. P. Burbine T. H. Bus S. J.

Is Asteroid 289 Nenetta Compositionally Analogous to the Brachinitic Meteorites?

Thomas-Kepra K. L. McKay D. S. Wentworth S. J. Stevens T. O. Taunton A. E. Allen C. C.

Gibson E. K. Jr. Romanek C. S.

Mineralization of Bacteria in Terrestrial Basaltic Environments: Comparison with Possible Life Forms in Martian Meteorite ALH84001

Vidmatchenko A. P.

On Activity of Jupiter's Atmosphere

Wang A. Haskin L. A. Jolliff B. L.

Characterization of Mineral Products of Oxidation and Hydration by Laser Raman Spectroscopy — Implications for In Situ Petrologic Investigation on the Surface of Mars

Watters T. R. Robinson M. S. Cook A. C.

Lobate Scarps on Mercury: Magnitude of Compressional Stresses and Depth of Faulting

Weber I. Bischoff A.

Mineralogy and Chemistry of the Ureilites Hammada Al Hamra 064 and Jalanash

Weckwerth G. Weber D.

Hammada Al Hamra 073, the Third Member of the Coolidge-type Grouplet: Implications for Element Fractionation Trends in Carbonaceous Chondrites

Weidenschilling S. J.

Mercury's Polar Radar Anomalies: Ice and/or Cold Rock?

Weitz C. M. Gardner J. E.

The Stealth Deposit on Mars: Is It a Volcanic Deposit?

Weitz C. M. Hort M.

Theoretical Modeling of Martian Plinian Eruptions

Wentworth S. J. Thomas-Keprta K. L. Taunton A. E. Velbel M. A. McKay D. S.

Possible Weathering Features in ALH84001

Wilson C. L. Hinman N. W. Brown C. F.

Diel Cycling of Hydrogen Peroxide in Surface Geothermal Waters: Possible Formation from Metal Redox Reactions

Wilson L. Head J. W.

Evolution of Magma Reservoirs Within Shield Volcanoes on Mars

Wilson L. Head J. W.

Ganymede Cryovolcanism: Ascent and Eruption of Magma and Its Role in Resurfacing

Wilson L. Head J. W. Mitchell K. L.

Tharsis Montes as Composite Volcanoes?: 2. Lines of Evidence for Explosive Volcanism in Far-Field Deposits

Wilson T. L.

Neutrino Production by the Moon

Wright I. P. Grady M. M. Pillinger C. T.

On the ^{14}C and Amino Acids in Martian Meteorites

Yamamoto H. Homma K. Isobe T. Matsushima K.

Automatic Recognition of Arbitrary Shapes in Planetary Images

Yingst R. A. Head J. W. III Pappalardo R. T. Chapman C. R. Moore J. M. Galileo SSI Team

Geologic Structure and Regolith Processes of Xibalba Sulcus, Ganymede as Indicated by Very High Resolution Galileo Imagery

Zetzer J. I. Michin C. V. Ovsannikov G. A.

Mantle Convection and Simulation of Convection with Internal Heating Using Microwave Radiation

Zimbelman J. R.

Lacustrine Deposits on Crater Floors as Possible Targets for Mars Surveyor Sample Return Missions

Zubko E. S. Kreslavsky M. A. Shkuratov Yu. G.

Negative Polarization of Light Scattered by Regolith and Cometary Dust: The Role of Wavelength-scale Scatterers